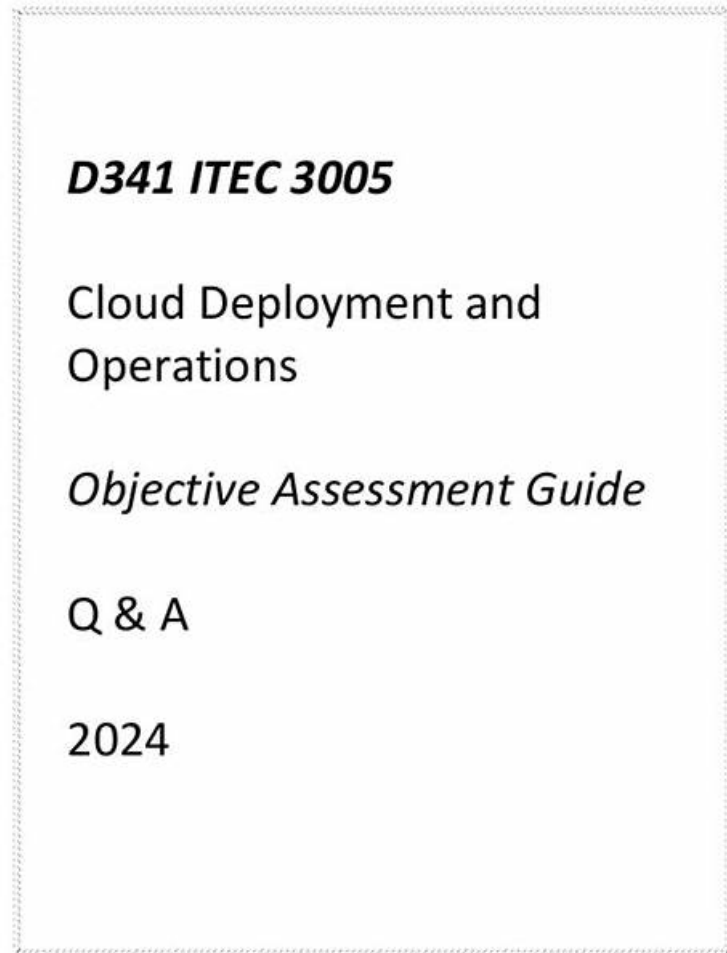


Cloud-Deployment-and-Operations學習指南 & WGU WGU Cloud Deployment and Operations & Cloud- Deployment-and-Operations考試指南



此外，這些PDFExamDumps Cloud-Deployment-and-Operations考試題庫的部分內容現在是免費的：https://drive.google.com/open?id=1Z0_CDy-LtizG9AAjN5b_2RKYQx_cD25X

PDFExamDumps是唯一能供給你們需求的全部的WGU Cloud-Deployment-and-Operations 認證考試相關資料的網站。利用PDFExamDumps提供的資料通過WGU Cloud-Deployment-and-Operations 認證考試是不成問題的，而且你可以以很高的分數通過考試得到相關認證。

WGU Cloud-Deployment-and-Operations 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">Ensuring Scalability, Elasticity, and Backup Readiness: This section of the exam measures skills of Cloud Operations Specialists and covers implementing AWS features that support scalability, elasticity, and backup readiness. It focuses on enabling cloud systems to handle fluctuating workloads while maintaining continuity and ensuring critical data remains recoverable.

主題 2	<ul style="list-style-type: none"> Implementing Cloud Security and Compliance: This section of the exam measures skills of Cloud Engineers and covers the use of AWS security tools to protect data and infrastructure. Candidates must demonstrate awareness of compliance needs and the ability to apply protective controls that align with industry and organizational standards.
主題 3	<ul style="list-style-type: none"> Optimizing Cost and Performance Baselines: This section of the exam measures skills of Cloud Operations engineers and covers determining the best balance between cost and performance using AWS services. It involves selecting suitable configurations and resource types to maintain efficient operations while avoiding unnecessary spending.

>> Cloud-Deployment-and-Operations學習指南 <<

準確的Cloud-Deployment-and-Operations學習指南 |適用於WGU Cloud Deployment and Operations

如果你是一名IT職員，你想升職嗎？你想成為一名專業的IT技術專家嗎？那就趕緊報名參加WGU的Cloud-Deployment-and-Operations考試認證吧！你也知道這個認證對你們來說是多麼的重要，不要擔心考不過，不要懷疑自己的能力，只要參加了WGU的Cloud-Deployment-and-Operations考試認證。所有的備考問題都來找PDFExamDumps，它是一家專業的IT認證培訓網站，有了它在，你考試難題將不攻而破，PDFExamDumps WGU的Cloud-Deployment-and-Operations考試認證培訓資料可以幫助你輕鬆的應對考試，它幫助過的考生數不勝數，保證100%成功，還不趕緊行動，點擊PDFExamDumps，早日實現你的IT夢吧。

最新的 Courses and Certificates Cloud-Deployment-and-Operations 免費考試真題 (Q14-Q19):

問題 #14

(A company configures the CloudFront caching TTL to the following settings: Min: 0, Max: 172800. An administrator updates the Cache-Control setting to 432000. However, objects are only cached for 48 hours. What is required to ensure objects are cached for up to 120 hours?)

- A. Configure the Max setting for 432000
- B. Configure the Min setting for 432000
- C. Configure the expiration setting for 172800
- D. Configure the Cache-Control setting for 172800

答案：A

解題說明：

Comprehensive and Detailed Explanation From Exact Extract:

In Amazon CloudFront, the caching TTL is controlled by the minimum and maximum TTL settings, with the maximum TTL (in seconds) capping the cache duration. The current Max TTL is 172800 seconds (48 hours), and the Cache-Control setting of 432000 seconds (120 hours) is ignored because it exceeds the Max TTL. To cache objects for up to 120 hours, the Max setting must be configured to 432000 seconds. The WGU Cloud Deployment and Operations Study Guide (Section 4.4, CloudFront Caching) states, "The maximum TTL in CloudFront settings (e.g., 172800 seconds) overrides any higher Cache-Control value; to allow 120 hours (432000 seconds), the Max TTL must be set accordingly." Adjusting Min, expiration, or Cache-Control alone does not resolve this.

問題 #15

(Which two protocols are supported in security group rules? Choose 2 answers.)

- A. ICMP
- B. MPLS
- C. UDP
- D. BGP

答案：A,C

解題說明：

Security group rules in AWS support the Internet Control Message Protocol (ICMP) and User Datagram Protocol (UDP) for defining inbound and outbound traffic rules. These protocols are commonly used for network communication and monitoring. The WGU Cloud Deployment and Operations Study Guide (Section 3.2, Security Groups) states, "Security groups support protocols like ICMP for diagnostic traffic and UDP for streaming or low-latency applications, allowing fine-grained control over instance access." BGP and MPLS are routing or network layer protocols not supported by security group rules.

問題 #16

(What is the advantage of maximizing the time to live of the cache in CloudFront?)

- A. Improve security measures
- B. Improve a disaster recovery plan
- C. Facilitate a high number of requests
- **D. Minimize requests to the origin**

答案： D

解題說明：

Comprehensive and Detailed Explanation From Exact Extract:

Maximizing the time to live (TTL) of the cache in Amazon CloudFront reduces the frequency of requests to the origin server by serving content from edge locations for a longer period, lowering latency and costs. The WGU Cloud Deployment and Operations Study Guide (Section 4.4, CloudFront Caching) states, "A higher TTL in CloudFront caching minimizes origin requests by keeping objects in edge caches longer, reducing load on the origin server and optimizing performance and cost." Facilitating high request volumes, improving disaster recovery, and enhancing security are not primary benefits of maximizing TTL.

問題 #17

(What should be used to monitor estimated AWS charges?)

- **A. Billing alarm**
- B. Forecast
- C. Pricing Calculator
- D. Cognito

答案： A

解題說明：

Comprehensive and Detailed Explanation From Exact Extract:

A Billing alarm in Amazon CloudWatch should be used to monitor estimated AWS charges by setting thresholds on cost metrics and triggering notifications when exceeded. This helps manage budgets effectively.

The WGU Cloud Deployment and Operations Study Guide (Section 7.4, Cost Monitoring) states, "Billing alarms in CloudWatch monitor estimated charges against a defined threshold, sending alerts via SNS to prevent cost overruns." Cognito handles user authentication, Pricing Calculator estimates costs pre- deployment, and Forecast predicts usage, none of which monitor real-time charges.

問題 #18

(What needs to be configured in Systems Manager to run Automation documents on schedule?)

- **A. Maintenance window**
- B. Session preferences
- C. Resource groups
- D. Rate control

答案： A

解題說明：

To run Automation documents on a schedule in AWS Systems Manager, a maintenance window must be configured. Maintenance windows define the time periods during which automated tasks, including the execution of Automation documents, can run. The

2026 PDFExamDumps最新的Cloud-Deployment-and-Operations PDF版考試題庫和Cloud-Deployment-and-Operations考試問題及答案免費分享: https://drive.google.com/open?id=1Z0_CDv-LtizG9AAjN5b_2RKYOx_cd25X